ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF COMMERCIAL FISHERIES

SUBSISTENCE NEWS RELEASE



Sam Cotten, Commissioner Scott Kelley, Director



Contact:

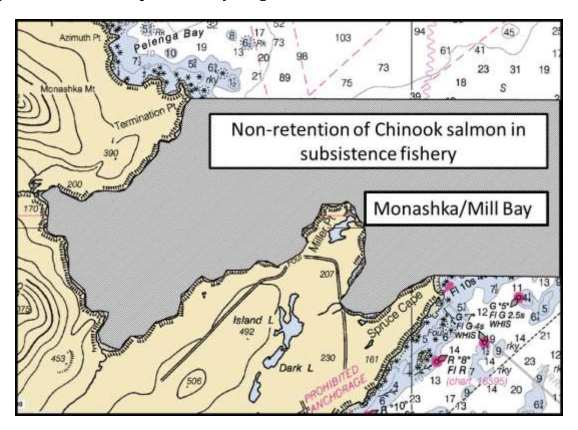
James Jackson, Area Biologist Geoff Spalinger, Asst. Area Biologist Todd Anderson, Asst. Area Biologist Brad Fuerst, Fisheries Biologist Kodiak Area Office 351 Research Court Kodiak, AK 99615

Phone: (907) 486-1830 Fax: (907) 486-1847 Date Issued: June 30, 2016 Time: 1:00 p.m.

2016 Kodiak Subsistence News Release #02 Emergency Order #4-FS-K-SUB-02-16

Subsistence salmon fishing closed waters will <u>increase</u> at **Pasagshak Bay** to those waters northeast of a line from a point at 57°26.04' N lat. 152°31.13' W long. to a point at 57°25.44' N lat. 152°29.39' W long. **from 12:01 a.m. Saturday, July 2, 2016 until 11:59 p.m. Monday, August 15, 2016.**

To ensure Chinook salmon brood stock collection at Monashka Creek, Chinook salmon may not be retained in the subsistence fishery and must be returned to the water unharmed in that portion of the Monashka/Mill Bay Section of the Northeast Kodiak District bounded by the latitude of Spruce Cape and the latitude of Termination Point, from 12:01 a.m. Saturday, July 2, 2016 until 11:59 p.m. Monday, August 1, 2016.

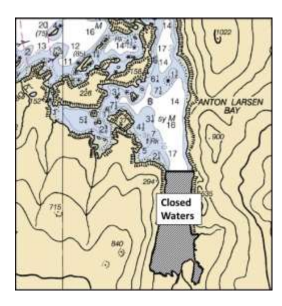


As previously announced:

Through midnight July 5, 2016, closed waters are reduced to the ADF&G subsistence markers located at the old bridge near the stream terminus at Afognak River (stream #252-342) in the Southeast Afognak Section.

Closed waters are <u>reduced</u> for subsistence fishing in the following locations <u>until further</u> notice:

- At Saltery Creek (stream #259-415) to the stream terminus
- At Ouzinkie Harbor to the stream terminus of stream #259-396; and
- In Anton Larsen Bay to those waters south of the ADF&G markers located at 57°51.56' N lat.



The Alaska Department of Fish and Game, under the direction of the Alaska Board of Fisheries, manages sport, commercial, personal use, and state subsistence harvest on all lands and waters throughout Alaska.